

296-24-R

16

296-24.1

LAN

June - 1948

296/37.6

GENERAL SERVICE BODIES**for chassis with
¾ to 1 ton rating***See Holan etal No. 2,772, 9/3
296-28.2 same except
upper cabinet has 2 doors.*

Model 1090R has high roof enclosure, wide rear door opening and easy sliding roof.

Models 1090 Holan General Service Bodies are furnished with a high roof, low roof or open top.

The body is constructed of low-alloy, high-strength steel developed to meet the demand for materials of increased performance. This steel possesses maximum ductility and weldability and has increased resistance to corrosion, abrasion and impact.

The Holan 1090 models are popular for general service work or meter installation work as there are provisions for carrying electric meters or 5L and 10L gas meters plus additional storage space for tools and small parts.

Model 1090G has an open top. Tarpaulin covering is available for this model.

**J. H. HOLAN CORPORATION**

BODIES and ACCESSORIES for UTILITIES

4100 West 150th Street

Cleveland 11, Ohio

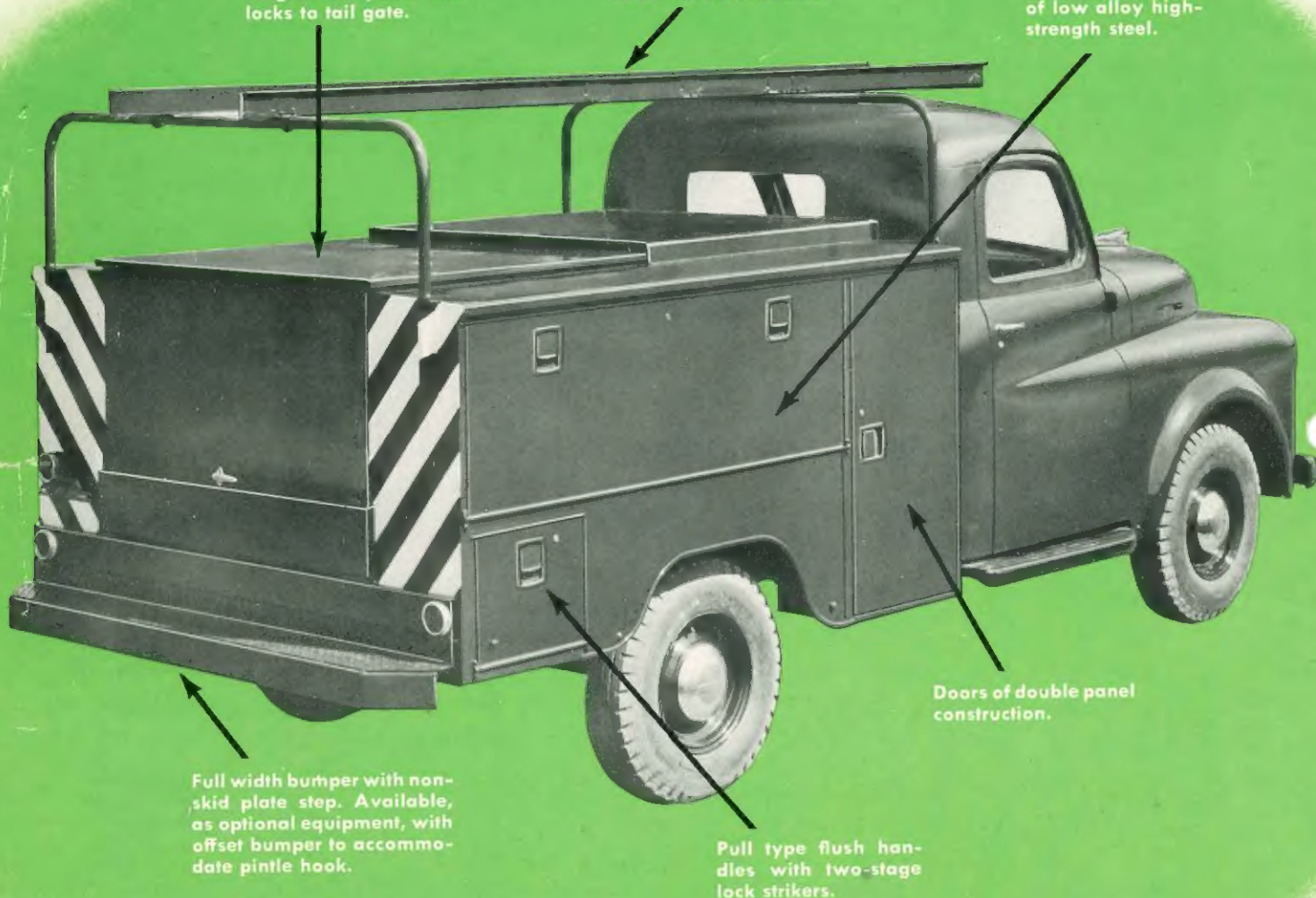
3

HOLAN Body Models with Compartment Arrangement for Gas Meters, Electric Meters and other equipment.

Easy sliding roof with hinged rear panel that locks to tail gate.

Single or double overhead center mounted ladder racks. Overhead side angle ladder racks available.

Body construction of low alloy high-strength steel.



Full width bumper with non-skid plate step. Available, as optional equipment, with offset bumper to accommodate pintle hook.

Doors of double panel construction.

Pull type flush handles with two-stage lock strikers.

Model 1090LR with No. 1147 sliding roof enclosure between side boxes is illustrated above.

J. H. HOLAN

CORPORATION

BODIES and ACCESSORIES for UTILITIES
4100 West 150th Street
Cleveland 11, Ohio

2

The 1090 models of Holan General Service Bodies can be mounted on any chassis with a $\frac{3}{4}$ to 1 ton rating. They are designed to handle all types of general service and meter installation work.

Vertical and horizontal compartments are 14 $\frac{1}{4}$ " wide. Vertical compartments have adjustable shelves for carrying electric meters or 5L and 10L gas meters. As optional equipment a thru compartment may be installed in the vertical compartment.

Horizontal compartments have double trays with adjustable partitions for handling small parts. If desired, provision can be made for carrying additional gas or electric meters in the horizontal compartments.

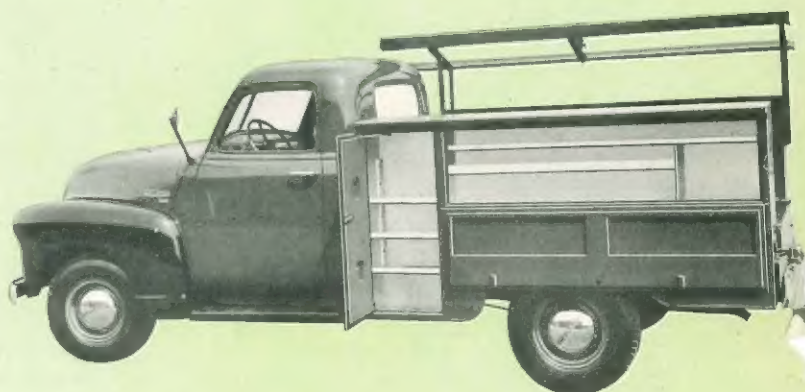
As the fenders are an integral part of the body on these models the chassis should be furnished without fenders and with short running boards.



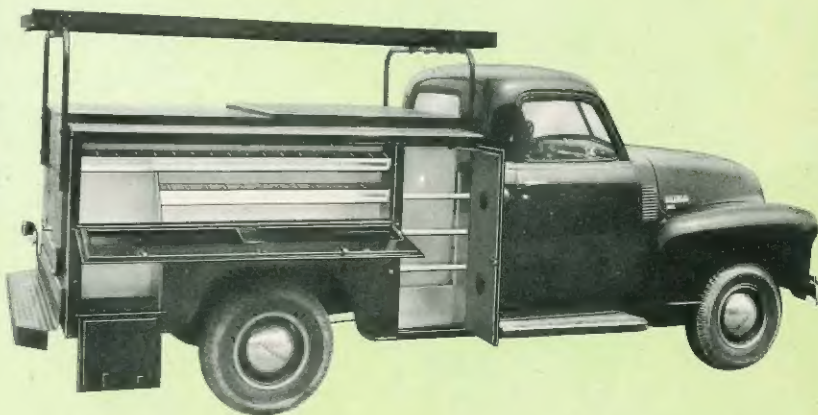
Arrangement for carrying 5L and 10L gas meters in the horizontal and vertical compartment is illustrated above. Compartment doors of double panel construction seal compartments against weather. New type door stop holds door open and still allows men to close the door without releasing the door stop.



Provision for carrying electric meters in the vertical compartment is shown on Model 1090G above. Additional electric meters may be carried in the horizontal compartment in place of the bins with adjustable trays.

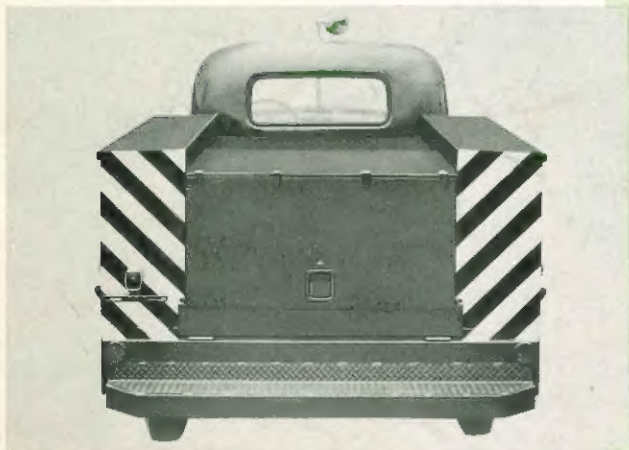


Left side view shows adjustable tray arrangement in the vertical compartment. Rope hooks may be installed in this compartment as optional equipment. Double shelves in horizontal compartment hold tools and miscellaneous equipment.

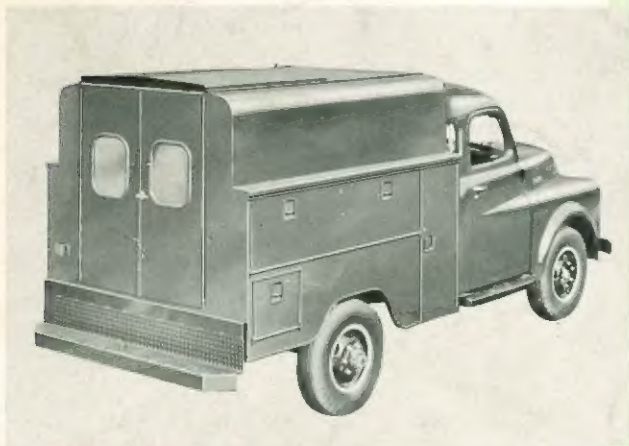


Sliding roof enclosure between the side compartments on Model 1090LR has a hinged panel that locks to the tail gate. Standard compartment arrangement for horizontal and vertical compartment is shown above. Lower rear compartment is offered as optional equipment.

HOLAN Bodies are adaptable to a wide range of service



Model 1090LR body has No. 1308 sliding roof enclosure between side boxes with hinged rear panel locked to tail gate. This roof is recessed six inches and permits better visibility from the cab window. Roof also can be supplied flush with top of side boxes.



Model 1090R can be furnished with double rear doors. Drop tarp is available if rear doors are not required.

Sturdy construction, light weight and large storage capacity are features of Model 1090 Holan Bodies. A large list of optional equipment and accessory items available for these bodies makes them popular for the appliance, petroleum and other industries as well as the utility field.

SPECIFICATIONS

The base of Model 1090 General Service Bodies is an arc welded assembly consisting of 12 gauge "U" shaped channels with longitudinal channels reinforcing a 16 gauge diamond plate floor. End panels are made of 16 gauge steel. Side compartments and doors are made of 20 gauge steel. Non-skid floors and pull-type flush door handles are standard equipment on all bodies.

Recommended "CA" Dimension . . . 44"-52"
 Length of Body 90"
 Width of Body 74½"
 Inside Width of Body 46"
 Width of Standard Side Compartments 14¼"

Chassis to be furnished without fenders and with short running boards.

Full dimensional details shown on Drawing No. 1090G.

Optional Accessory Items

A large list of accessory items is available for any particular usage. An itemized list of optional items will be supplied on request.

J. H. HOLAN CORPORATION

BODIES and ACCESSORIES for UTILITIES
 4100 West 150th Street Cleveland 11, Ohio



corporation

RECEIVED NOV 15 1960

NOV 15 1960

U. S. PATENT OFFICE

4100 W. 150TH STREET • CLEVELAND 35, OHIO • Phone: Clearwater 1-4939 • Cable Address: "HOLANCORP"

November 11, 1960

U. S. Department of Commerce
Patent Office
Washington, D. C.

Attention: Mr. E. W. Chapin
Chief Librarian

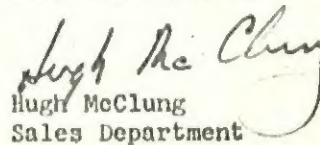
Gentlemen:

This will acknowledge receipt of your letter of November 4th requesting the release date on our general service bodies.

Please be advised that the brochure to which you refer was dated June, 1948. We are enclosing our latest brochures covering our 51 series and our Mark "C" General Service Bodies for your information.

Thank you for your interest in writing us and should you desire further information please feel free to call on us.

Very truly yours,


Hugh McClung
Sales Department

HM: pd
Encl.

